

TITLE OF THE INVENTION

SDH SIGNAL CHANNEL POINTER ANALYZING APPARATUS AND
METHOD

CROSS-REFERENCE TO RELATED APPLICATIONS

5 This application is based upon and claims the
benefit of priority from the prior Japanese Patent
Application No. 2000-011046 filed January 19, 2000, the
entire contents of which are incorporated herein by
reference.

10 BACKGROUND OF THE INVENTION

 The present invention relates to a SDH signal
channel pointer analyzing apparatus and a method
thereof, and particularly a SDH signal channel pointer
analyzing apparatus and a method thereof adopting a
15 technology for simplifying a configuration of apparatus
for carrying analysis of SDH signal channel pointer.

 Conventionally, in the data transfer system of
synchronized transfer mode STM-N (N is any one integer
of 1, 4, 16, or 64), SDH signal whose one frame is
20 composed of SOH (section overhead) portion of $9 \times 9 \times$
N bytes and payload portion of $9 \times 261 \times N$ bytes is
transferred as shown in FIG. 4.

 An AU pointer indicating the leading head position
of information inserted into the payload portion is
25 inserted, to SOH portion of this SDH signal.

 A channel pointer indicating the information
leading head position or the like of a plurality of

(for instance, 84) channels multiplexed and inserted in the payload portion, at the leading head position A of the payload portion indicated by this AU pointer.

5 In the transfer system using such SDH signal, the difference of insertion position due to phase shifting between information to be multiplexed and frame to be inserted is absorbed by adjusting the channel pointer value, when information of respective channel is to be multiplexed and inserted into the frame.

10 Here, this adjustment of channel pointer value is called justification.

Besides, this channel pointer value is limited in a predetermined range, and if successive pointers exceed this predetermined range, data can not be
15 transferred correctly.

Also, it is necessary to inform of a pointer value, out of the predetermined range, or of abnormal state, by an alarm, if they succeed the predetermined number of times.

20 Therefore, is such SDH signal is to be processed, it is necessary to analyze the respective pointer channel increase/decrease state, the range of pointer value, or others.

Consequently, in the conventional apparatus for
25 processing SDH signal, the channel pointer is analyzed by a channel pointer analyzing apparatus 10 as shown in FIG. 5.

First, this channel pointer analyzing apparatus 10 designate the channel to be analyzed by a channel designation means 11.

Next, the pointer of the designated channel is
5 detected by a pointer detection means 12.

Then, increase/decrease decision of the detected pointer or range decision processing are performed by pointer processing means 13.

However, the conventional channel pointer
10 analyzing apparatus 10 can not perform but the pointer analysis of a single channel designated by the channel designation means 11, and the pointer state of a plurality of channels inserted in the same frame of the input SDH could not be acquired at the same time.

15 In order to solve this problem, it can be devised to install several sets of the channel pointer analyzing apparatus 10 corresponding respectively to a plurality of channels to be analyzed.

However, this provokes another problem of
20 increasing a configuration scale and the cost of the apparatus.

BRIEF SUMMARY OF THE INVENTION

The object of the present invention is to provide a SDH signal channel pointer analyzing apparatus and
25 method that can solve the problems mentioned above, and perform the pointer analysis of a plurality of channels inserted into the frame of SDH signal by a simple

configuration at the same time.

In order to achieve the aforementioned object,
according to an aspect of the present invention, there
is provided a SDH signal channel pointer analyzing
5 apparatus, comprising:

channel information detection means for
sequentially detecting pointer position information of
channels inserted in a frame of an input SDH signal,
and channel identification information for identifying
10 the channel, as a set of channel information;

channel pointer extraction means for extracting
channel pointer value inserted in the input SDH signal
based on the pointer position information contained in
the channel information, each time the channel
15 information is detected by the channel information
detection means;

a reference data memory for storing channel
pointer value, pointer counter data and status data
representing alarm states as a set of reference data
20 for each channel, respectively in different address
area for each channel;

reference data readout means for reading out the
reference data of the channel specified by channel
identification information contained in the channel
25 information from the reference data memory, each time
the channel information is detected by the channel
information detection means;

pointer processing means for judging states of justification and alarm, from the channel pointer value extracted from the channel pointer extraction means, and reference data read out by the reference data readout means and for generating a new reference data based on the judgment results; and

reference data update means for updating the reference data of the same channel stored in the reference data memory by the new reference data generated by the pointer processing means.

In order to achieve the aforementioned object, according to another aspect of the present invention, there is provided a SDH signal channel pointer analyzing method, comprising the steps of:

sequentially detecting pointer position information of channels inserted in a frame of an input SDH signal, and channel identification information for identifying the channel, as a set of channel information;

extracting channel pointer value inserted in the input SDH signal based on the pointer position information contained in the channel information, each time the channel information is detected;

storing channel pointer value, pointer counter data and status data representing alarm states as a set of reference data for each channel into a reference data memory, respectively in different address area for

each channel;

reading out the reference data of the channel
specified by channel identification information
contained in the channel information from the reference
5 data memory, each time the channel information is
detected;

judging states of justification and alarm, from
the extracted channel pointer value, and reference data
read out from the reference data memory and, generating
10 a new reference data based on the judgment results; and

updating the reference data of the same channel
stored in the reference data memory by the new
reference data.

Additional objects and advantages of the invention
15 will be set forth in the description which follows, and
in part will be obvious from the description, or may be
learned by practice of the invention. The objects and
advantages of the invention may be realized and
obtained by means of the instrumentalities and
20 combinations particularly pointed out hereinafter.

BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWING

The accompanying drawings, which are incorporated
in and constitute a part of the specification,
illustrate presently preferred embodiments of the
25 invention, and together with the general description
given above and the detailed description of the
preferred embodiments given below, serve to explain the

principles of the invention.

FIG. 1 is a block diagram showing a configuration of a SDH signal analyzing apparatus to which the SDH signal channel pointer analyzing apparatus according to one embodiment of the present invention is applied;

FIG. 2 is a block diagram showing a configuration of a channel pointer analysis section of FIG. 1;

FIGS. 3A to 3E are timing diagrams illustrating the operation of the embodiment of FIG. 1;

FIG. 4 shows a frame of SDH signal for illustrating the prior art; and

FIG. 5 is a block diagram showing a configuration of a SDH signal channel pointer analyzing apparatus of the prior art.

DETAILED DESCRIPTION OF THE INVENTION

Reference will now be made in detail to the presently preferred embodiments of the invention as illustrated in the accompanying drawings, in which like reference numerals designate like or corresponding parts.

Now, the embodiment of the present invention shall be described based on drawings.

FIG. 1 is a block diagram showing a configuration of a SDH signal analyzing apparatus to which the SDH signal channel pointer analyzing apparatus according to one embodiment of the present invention is applied.

In other words, FIG. 1 shows a configuration of a

SDH signal analyzing apparatus 20 having the SDH signal channel pointer analyzing apparatus according to this embodiment as channel pointer analysis section.

5 This SDH signal analyzing apparatus 20 comprises a frame detection section 21 for detecting the frame of input SDH signal, a frame analysis section 22 for performing error check of the whole frame detected by this frame detection section 21 or others, an AU
10 pointer extraction section 23 for extracting AU pointer from SOH portion of the frame detected by the frame detection section 21, an AU pointer analysis section 24 for performing analysis processing of the AU pointer extracted by this AU pointer extraction section 23, a channel pointer analysis section 30 for performing
15 analysis processing of the channel pointer, for SDH signal of the payload portion whose leading head position is indicated by the AU pointer extracted by the AU pointer extraction section 23, a VC analysis section 25 for performing analysis processing of
20 respective information whose leading head position is indicated by respective channel pointer analyzed by this channel pointer analysis section 30, and a display section 26 for displaying the analysis results of respective analysis sections 30, 25, and the analysis
25 results of each portions of input SDH signal can be confirmed by the display section 26.

FIG. 2 is a block diagram showing a configuration

of a channel pointer analysis section 30 used for the SDH signal analyzing apparatus 20 shown in FIG. 1.

In addition, it is supposed that pointer analysis of, for instance, $K=M/3$ channel (28 channels) are performed in parallel, given the time necessary for processing, for the number of all channels M (for instance, $M=84$) contained in one frame of SDH signal, in this channel pointer analysis section 30.

The channel information detection means 31 of this channel pointer analysis section 30 detects pointer position information $P(1)$ to $P(K)$ of channels inserted in the frame of input SDH signal, from information inserted into the leading head position of the payload portion shown by the AU pointer extracted from the AU pointer extraction section 23 of FIG. 1.

Then this channel information detection means 31 outputs sequentially a set $[CH(m), P(m)]$ of channel information, combining detected respective pointer position information and identification information $CH(1)$ to $CH(K)$ specifying the channel thereof (m is a number from 1 to K).

Also, the channel pointer extraction means 32 extracts the channel pointer value $PTR(m)$ inserted into SDH signal based on the pointer position information $P(m)$, each time it receives the pointer position information $P(m)$ detected by the channel information detection means 31.

On the other hand, the reference data readout means 33 designates an address AD (m) corresponding to the pointer position information P (m) to the reference data memory 34, each time it receives the pointer position information P (m) detected by the channel information detection means 31, and reads out the reference data stored in that address AD (m).

In this reference data memory 34, channel pointer value P (m)' detected in the previous frame, pointer counter data J (m)' whose value increases/decreases according to the justification up to the previous frame, and alarm state data AL (m)' indicating the alarm detection state and the detection cancellation state up to the previous frame are combined as a set of reference data D (m)', and this reference data D (m)' is stored in the address AD (m) corresponding to respective channel.

In the following description, data showing the alarm detection state and data showing the alarm cancellation state are both noted as AL (m).

The pointer processing means 35 judges the justification state and the alarm state from channel pointer value PTR (m) extracted by the channel pointer extraction means 32 and reference data D (m)' read out by the reference data readout means 33 and generates a new pointer counter data J (m) and alarm state data AL (m) based on the judgment results thereof.

The reference data updating means 36 updates the reference data $D(m)$ ' stored in the address $AD(m)$ of the reference data memory 34, by a new reference data $D(m)$ made of channel pointer value $PTR(m)$ extracted by the channel pointer extraction means 32, a new pointer counter data $J(m)$ generated by the channel pointer processing means 35 and alarm state data $AL(m)$.

Next, the operation of the SDH signal analyzing apparatus 20 shall be described based on FIG. 1 and FIG. 2.

When SDH signal is input, a frame detection section 21 detects the frame, and error alarm check or others of this detected frame is performed by a frame analysis section 22.

Then the AU pointer extraction section 23 extracts the AU pointer from the SOH portion of this extracted frame and an AU pointer analysis section 24 performs the analysis processing of the extracted AU pointer.

In addition, the channel pointer analysis section 30 performs the analysis processing of the channel pointer, for SDH signal of the payload portion whose leading head position is indicated by this AU pointer.

In other words, the pointer position information $P(1)$ of the channel 1 inserted into the payload portion of the frame of input SDH signal is output, as shown in FIGS. 3A and 3B, by the channel information detection means 31 with channel identification

information CH (1) identifying this channel 1.

Thereupon, as shown in FIG. 3C, the channel
pointer extraction means 32 extracts the channel
pointer PTR (1) from the pointer position information
5 P (1) of this channel 1 and outputs to the pointer
processing means 35.

On the other hand, the reference data readout
means 33, as shown in FIG. 3D, reads out the reference
data D (1)' of the address AD (1) corresponding to the
10 channel 1 specified by the channel identification
information CH (1) output from the channel information
detection means 31 among reference data stored the
reference data memory 34 and outputs to the pointer
processing means 35.

15 The pointer processing means 35 compares the
channel pointer value PTR (1) extracted by the channel
pointer extraction means 32 and the channel pointer
value PTR (1)' of the previous frame contained in the
reference data D (1)' and judges the justification and
20 NDF (new data flag), a kind of pointer change, changing
directly into a certain value different from the
justification.

Then, if justification, it creates a pointer
counter value J (1) increased/decreased by one to the
25 pointer counter data J (1)', and in case of NDF,
creates a new pointer counter data J (1).

Besides, in the normal state which is not alarm

state, it is judged if the channel pointer value PTR (1) extracted by the channel pointer extraction means 32 is an abnormal pointer or not.

5 In case of normal pointer, data of fixed value R (for instance, R=5) is generated as alarm detection state data AL (1).

10 In case of abnormal pointer, data decreased by one from the alarm detection state data AL (1)' contained in the reference data D (1)' is generated as alarm detection state data AL (1).

In addition, in the alarm state, contrary to the normal state, it is judged if the channel pointer value PTR (1) extracted by the channel pointer extraction means 32 is a normal pointer or not.

15 In case of abnormal pointer, data of fixed value R (for instance, R=5) is generated as alarm detection cancellation state data AL (1).

20 In case of normal pointer, data decreased by one from the alarm detection cancellation state data AL (1)' contained in the reference data D (1)' is generated as alarm detection cancellation state data AL (1).

25 Note that, in this case, the alarm detection cancellation condition can be set to a different value respectively.

Then, the reference data D (1)' stored in the address AD (1) of the reference data memory 34 is

updated by the reference data update means 36 with a set of reference data (D1) made of channel 1 pointer counter data J (1) and alarm state data AL (1) newly generated by this pointer processing means 35, and
5 extracted channel pointer value PTR (1).

Following this, pointer position information P (2) of channel 2 (this channel 2, detected after the processing for the channel 1 has elapsed, is not continuous to the channel 1) and channel identification
10 information CH (2) specifying this channel 2 are output.

Thereupon, as mentioned above, channel pointer PTR (2) is extracted from this channel 2 pointer position information P (2) and, at the same time, the reference data D (2)' stored in the address AD (2) of
15 the reference data memory 34 is read out and output to the pointer processing means 35.

Similarly as before, the pointer processing means 35 compares the channel pointer value PTR (2) extracted by the channel pointer extraction means 32 and the
20 channel pointer value PTR (2)' contained in the reference data D (2)' and judges the justification and NDF.

Then, if justification, the pointer processing means 35 creates a pointer counter value J (2)
25 increased/decreased by one to the pointer counter data J (2)', and in case of NDF, creates a new pointer counter data J (2).

Besides, in the normal state, it is judged if the extracted channel pointer value PTR (2) is an abnormal pointer or not.

5 In case of normal pointer, data of fixed value R is generated as alarm detection state data AL (2).

In case of abnormal pointer, data decreased by one from the alarm detection state data AL (2)' contained in the reference data D (2)' is generated as alarm detection state data AL (2).

10 In addition, in the alarm state, it is judged if the channel pointer value PTR (2) is a normal pointer or not.

In case of abnormal pointer, data of fixed value R is generated as alarm detection cancellation state data
15 AL (2).

In case of normal pointer, data decreased by one from the alarm detection cancellation state data AL (2)' contained in the reference data D (2)' is generated as alarm detection cancellation state data
20 AL (2).

Then, the reference data D (2)' stored in the address AD (2) of the reference data memory 34 is updated by the reference data update means 36 with a set of reference data (D2) made of channel 2 pointer counter data J (2) and alarm state data AL (2) newly
25 generated by this pointer processing means 35, and extracted channel pointer value PTR (2).

Thereafter, similar operation is repeated for K channels, analysis processing for pointer of a plurality of K channels inserted in a single frame of SDH signal is performed, before performing similarly
5 the analysis processing for channel pointer of the next frame.

When the value of newly generated alarm detection state data AL (m) becomes, namely, when R (=5) frames of extracted channel pointer value is judged as
10 abnormal pointer successively, the pointer processing means 35 outputs an alarm signal to inform of the anomaly of this channel.

On the other hand, it cancels the alarm when the detection cancellation state data becomes 0
15 (cancellation of abnormality message).

Thus, information analyzed for channel pointer of a plurality of channels inserted into a single frames is output to the VC analysis section 25 and used for its information analysis.

20 The results of analysis by respective analysis section 22, 24, 25, 30 is displayed respectively by the display section 26.

Thus, the channel pointer analysis section 30 of this embodiment comprises channel information detection
25 means 31 for sequentially detecting pointer position information of channels inserted in the frame of the input SDH signal, and channel identification

information for identifying the channel, as a set of
channel information, channel pointer extraction means
32 for extracting channel pointer value inserted in the
SDH signal based on the pointer position information
5 contained in the channel information, each time the
channel information is detected by the channel
information detection means, a reference data memory 34
for storing channel pointer value, pointer counter data
and status data showing the alarm state as a set of
10 reference data for each channel, respectively in
different address area for each channel, reference data
readout means 33 for reading out from the reference
data memory the reference data of the channel specified
by the channel identification information contained in
15 the channel information, each time the channel
information is detected by the channel information
detection means, pointer processing means 35 for
judging the state of justification and alarm, from the
channel pointer value extracted from the channel
20 pointer extraction means, and reference data read out
by the reference data readout means 33 and for
generating a new reference data based on the judgment
results, and reference data update means 36 for
updating the reference data of the same channel stored
25 in the reference data memory by the new reference data
generated by the pointer processing means.

As described above, the SDH signal channel pointer

analyzing apparatus of the present invention comprises
channel information detection means for sequentially
detecting pointer position information of channels
inserted in the frame of the input SDH signal, and
5 channel identification information for identifying the
channel, as a set of channel information, channel
pointer extraction means for extracting channel pointer
value inserted in the SDH signal based on the pointer
position information contained in the channel
10 information, each time the channel information is
detected by the channel information detection means, a
reference data memory for storing channel pointer value,
pointer counter data and status data showing the alarm
state as a set of reference data for each channel,
15 respectively in different address area for each channel,
reference data readout means for reading out from the
reference data memory the reference data of the channel
specified by the channel identification information
contained in the channel information, each time the
20 channel information is detected by the channel
information detection means, pointer processing means
for judging the state of justification and alarm, from
the channel pointer value extracted from the channel
pointer extraction means, and reference data read out
25 by the reference data readout means and for generating
a new reference data based on the judgment results, and
reference data update means for updating the reference

data of the same channel stored in the reference data memory by the new reference data generated by the pointer processing means.

Therefore, the present invention allows to supply
5 a SDH signal channel pointer analyzing apparatus that perform the pointer analysis of a plurality of channels inserted into the frame of SDH signal by a simple configuration.

Additional advantages and modifications will
10 readily occur to those skilled in the art. Therefore, the invention in its broader aspects is not limited to the specific details and representative embodiments shown and described herein. Accordingly, various modifications may be made without departing from the
15 spirit or scope of the general inventive concept as defined by the appended claims and their equivalents.